L	Hits	Search Text	DB	Time stamp
Number	1.4	/VG (002215 C VG 5541770 C	USPAT;	2003/08/25
1	14	(US-6023315-\$ or US-5541779-\$ or		08:59
		US-6056739-\$ or US-6583855-\$ or	US-PGPUB	08:39
İ		US-5855595-\$ or US-6305801-\$ or		
		US-5751395-\$ or US-4859047-\$ or		
		US-6179421-\$ or US-4952046-\$ or		1
		US-4878748-\$ or US-4219734-\$ or		
		US-4095898-\$).did. or		
		(US-20020036763-\$).did.		
2	4	((US-6023315-\$ or US-5541779-\$ or	USPAT;	2003/08/25
		US-6056739-\$ or US-6583855-\$ or	US-PGPUB	09:00
		US-5855595-\$ or US-6305801-\$ or		
		US-5751395-\$ or US-4859047-\$ or		
		US-6179421-\$ or US-4952046-\$ or		
		US-4878748-\$ or US-4219734-\$ or		
		US-4095898-\$).did. or		
		(US-20020036763-\$).did.) and beam adj		
		path		
3	2	((US-6023315-\$ or US-5541779-\$ or	USPAT;	2003/08/25
	_	US-6056739-\$ or US-6583855-\$ or	US-PGPUB	09:00
		US-5855595-\$ or US-6305801-\$ or		
		US-5751395-\$ or US-4859047-\$ or		
		US-6179421-\$ or US-4952046-\$ or		
		US-4878748-\$ or US-4219734-\$ or		
		US-4095898-\$).did. or		,
		(US-20020036763-\$).did.) and filter with		
		beam adj path		
4	3	((US-6023315-\$ or US-5541779-\$ or	USPAT;	2003/08/25
3	]	US-6056739-\$ or US-6583855-\$ or	US-PGPUB	09:01
		US-5855595-\$ or US-6305801-\$ or		
		US-5751395-\$ or US-4859047-\$ or		
		US-6179421-\$ or US-4952046-\$ or		
		US-4878748-\$ or US-4219734-\$ or		
		US-4095898-\$).did. or		
		(US-20020036763-\$).did.) and filter with		
		beam near path		
5	l 0	filter with (beam near path) near into	USPAT;	2003/08/25
13	"	III tel with beam hear pass, hear 2000	US-PGPUB	09:02
6	0	filter with (beam near path near into)	USPAT;	2003/08/25
0	"	III tel with beam hear pass hear incor	US-PGPUB	09:02
7	0	filter with (beam near path with into)	USPAT;	2003/08/25
'	1	Illiger with (beam near pash with inse,	US-PGPUB	09:02
8	0	filter with (beam near path) with into	USPAT;	2003/08/25
0	1	litter with beam hear path, with in-	US-PGPUB	09:02
9	1285	filter with (beam near path)	USPAT;	2003/08/25
9	1303	LITECT WICH (Down Hour pass)	US-PGPUB	09:03
10	169	(filter with (beam near path) ) with	USPAT;	2003/08/25
10	109	(insert\$4 removabl\$3)	US-PGPUB	09:03
11	58	((filter with (beam near path) ) with	USPAT;	2003/08/25
1 **	1	(insert\$4 removabl\$3)) and normal	US-PGPUB	09:04
12	66	1	USPAT;	2003/08/25
12	""	(insert\$4 removabl\$3)) and (normal	US-PGPUB	09:04
		orthogonal)		
12	1 47	orthogonal)  (((filter with (beam near path) ) with	USPAT;	2003/08/25
13	47	(((filter with (beam hear path) ) with (insert\$4 removabl\$3)) and (normal	US-PGPUB	09:05
		orthogonal)) and plane	55 1 51 51	1 33.00
1			USPAT;	2003/08/25
1 1 4	-		OBEUTA	
14	1		וופ~סכמוופ	1 00.06
14	1	(insert\$4 removabl\$3)) and (normal	US-PGPUB	09:06
		(insert\$4 removabl\$3)) and (normal orthogonal)) and plane) and 351/\$.ccls.		
14	7	(insert\$4 removabl\$3)) and (normal orthogonal)) and plane) and 351/\$.ccls. ((filter with (beam near path) ) with	USPAT;	2003/08/25
15	7	<pre>(insert\$4 removabl\$3)) and (normal orthogonal)) and plane) and 351/\$.ccls. ((filter with (beam near path) ) with (insert\$4 removabl\$3)) and 351/\$.ccls.</pre>	USPAT; US-PGPUB	2003/08/25 09:11
		<pre>(insert\$4 removabl\$3)) and (normal orthogonal)) and plane) and 351/\$.ccls. ((filter with (beam near path) ) with (insert\$4 removabl\$3)) and 351/\$.ccls. (filter with (beam near path) ) and along</pre>	USPAT; US-PGPUB USPAT;	2003/08/25 09:11 2003/08/25
15 16	7 238	<pre>(insert\$4 removabl\$3)) and (normal orthogonal)) and plane) and 351/\$.ccls. ((filter with (beam near path) ) with (insert\$4 removabl\$3)) and 351/\$.ccls. (filter with (beam near path) ) and along near3 (beam near path)</pre>	USPAT; US-PGPUB USPAT; US-PGPUB	2003/08/25 09:11 2003/08/25 09:12
15	7	<pre>(insert\$4 removabl\$3)) and (normal orthogonal)) and plane) and 351/\$.ccls. ((filter with (beam near path) ) with (insert\$4 removabl\$3)) and 351/\$.ccls. (filter with (beam near path) ) and along near3 (beam near path) (filter with (beam near path) ) and</pre>	USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2003/08/25 09:11 2003/08/25 09:12 2003/08/25
15 16 17	7 238 37	<pre>(insert\$4 removabl\$3)) and (normal orthogonal)) and plane) and 351/\$.ccls. ((filter with (beam near path) ) with (insert\$4 removabl\$3)) and 351/\$.ccls. (filter with (beam near path) ) and along near3 (beam near path) (filter with (beam near path) ) and movable adj along</pre>	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2003/08/25 09:11 2003/08/25 09:12 2003/08/25 09:18
15 16	7 238	<pre>(insert\$4 removabl\$3)) and (normal orthogonal)) and plane) and 351/\$.ccls. ((filter with (beam near path) ) with (insert\$4 removabl\$3)) and 351/\$.ccls. (filter with (beam near path) ) and along near3 (beam near path) (filter with (beam near path) ) and movable adj along ((filter with (beam near path) ) and</pre>	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2003/08/25 09:11 2003/08/25 09:12 2003/08/25 09:18 2003/08/25
15 16 17 18	7 238 37 2	<pre>(insert\$4 removabl\$3)) and (normal orthogonal)) and plane) and 351/\$.ccls. ((filter with (beam near path) ) with (insert\$4 removabl\$3)) and 351/\$.ccls. (filter with (beam near path) ) and along near3 (beam near path) (filter with (beam near path) ) and movable adj along ((filter with (beam near path) ) and movable adj along) and 351/\$.ccls.</pre>	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2003/08/25 09:11 2003/08/25 09:12 2003/08/25 09:18 2003/08/25 09:13
15 16 17	7 238 37	<pre>(insert\$4 removabl\$3)) and (normal orthogonal)) and plane) and 351/\$.ccls. ((filter with (beam near path) ) with (insert\$4 removabl\$3)) and 351/\$.ccls. (filter with (beam near path) ) and along near3 (beam near path) (filter with (beam near path) ) and movable adj along ((filter with (beam near path) ) and movable adj along) and 351/\$.ccls.</pre>	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2003/08/25 09:11 2003/08/25 09:12 2003/08/25 09:18 2003/08/25

•				
21	15	(movable adj along) near3 filter with axis	USPAT; US-PGPUB	2003/08/25
22	42	(movable displacable) near3 filter with	USPAT;	2003/08/25
	100	horizontal	US-PGPUB	09:37
23	100	<pre>(movable displacable) near3 filter with (horizontal\$2 lateral\$2)</pre>	USPAT; US-PGPUB	2003/08/25
24	46	(movable displacable) near3 filter near5	USPAT;	2003/08/25
		(horizontal\$2 lateral\$2)	US-PGPUB	09:38
25	27	(movable displacable) near3 filter near2	USPAT;	2003/08/25
26	24	<pre>(horizontal\$2 lateral\$2) (movable displacable) near2 filter near3</pre>	US-PGPUB USPAT;	09:38
26	24	(horizontal\$2 lateral\$2)	US-PGPUB	09:39
27	46	(movable displacable) near3 filter near5	USPAT;	2003/08/25
		(horizontal\$2 lateral\$2)	US-PGPUB	09:40
28	22	((movable displacable) near3 filter near5 (horizontal\$2 lateral\$2)) not ((movable	USPAT; US-PGPUB	2003/08/25
		displacable   near2 filter near3	05 19105	05.41
İ		(horizontal\$2 lateral\$2))		
29	531		USPAT;	2003/08/25
30	2	displacement) with (lateral\$2) (filter with (movable displacable	US-PGPÚB USPAT;	11:29 2003/08/25
30	2	movement displacement) with (lateral\$2))	US-PGPUB	09:45
	1	and 351/\$.ccls.		
31	8	(filter with (movable displacable	USPAT;	2003/08/25
		movement displacement) with (lateral\$2)) and (359/722,723,889.ccls. 362/293.ccls.	US-PGPUB	09:45
		349/18,104,106.ccls. 353/84.ccls.)		
32	15	(filter with (movable displacable	USPAT;	2003/08/25
		movement displacement) with (lateral\$2))	US-PGPUB	11:01
33	39	and optical adj device filter with non-normal	USPAT;	2003/08/25
	33	Tilter with how hormar	US-PGPUB	11:36
34	1	("4602321").PN.	USPAT;	2003/08/25
	1045		US-PGPUB	11:36
-	1945	spectral adj filter	USPAT; US-PGPUB	2003/08/23
_	0	(filter with (plurality multiple) adj	USPAT;	2003/08/21
		(region area section sector part)) and	US-PGPUB	15:53
		(reduc\$3 attenuat\$3 limit\$3 alter\$3) adj		
_	3	intensity (filter with (plurality multiple) adj	USPAT;	2003/08/21
		(region area section sector part)) same	US-PGPUB	15:54
		(reduc\$3 attenuat\$3 limit\$3 alter\$3) adj		
	25	intensity (filter with (plurality multiple) adj	USPAT;	2003/08/21
_	25	(region area section sector part)) and	US-PGPUB	16:28
		(351/\$.ccls. 359/722,723,889.ccls.		
		362/293.ccls. 349/18,104,106.ccls.		
_	3302	353/84.ccls.) spatial adj light adj modulat\$3	USPAT;	2003/08/21
	3302	Spattar adj rrgite adj modaratyo	US-PGPUB	16:27
_	196		USPAT;	2003/08/21
		(reduc\$3 attenuat\$3 limit\$3 alter\$3) near	US-PGPUB	16:28
_	152	intensity   ((spatial adj light adj modulat\$3) and	USPAT;	2003/08/21
		(reduc\$3 attenuat\$3 limit\$3 alter\$3) near	US-PGPUB	16:30
		intensity) and wavelength		0000 (00 (01
-	2	(((spatial adj light adj modulat\$3) and (reduc\$3 attenuat\$3 limit\$3 alter\$3) near	USPAT; US-PGPUB	2003/08/21
		intensity) and wavelength) and	JJ FGFUB	10.23
		(351/\$.ccls. 359/722,723,889.ccls.		
		362/293.ccls. 349/18,104,106.ccls.		
_	63	353/84.ccls.) ((spatial adj light adj modulat\$3) and	USPAT;	2003/08/21
	63	(reduc\$3 attenuat\$3 limit\$3 alter\$3) near	US-PGPUB	16:30
		intensity) and (retina cornea pupil)		
	61		USPAT;	2003/08/21
		(reduc\$3 attenuat\$3 limit\$3 alter\$3) near intensity) and (pupil)	US-PGPUB	16:32
	35642		USPAT;	2003/08/21
			US-PGPUB	16:32

				1 2222 /22 /21
-	2749	(microscope and filter) and (cornea	USPAT;	2003/08/21
		retina pupil)	US-PGPUB	16:33
<b>-</b>	1643	((microscope and filter) and (cornea	USPAT;	2003/08/21
		retina pupil)) and intensity and (area	US-PGPUB	16:34
		region section sector part)		
_	1639	((microscope and filter) and (cornea	USPAT;	2003/08/21
		retina pupil)) and wavelength	US-PGPUB	16:34
-	1184	(((microscope and filter) and (cornea	USPAT;	2003/08/21
		retina pupil)) and intensity and (area	US-PGPUB	16:34
		region section sector part)) and		
		(((microscope and filter) and (cornea		
	1	retina pupil)) and wavelength)		
_	359	((((microscope and filter) and (cornea	USPAT;	2003/08/21
	303	retina pupil)) and intensity and (area	US-PGPUB	16:35
		region section sector part)) and		
		(((microscope and filter) and (cornea		
	ì	retina pupil)) and wavelength)) and		1
		(region subsection section sector area		
		part) near3 beam		
	88	((((microscope and filter) and (cornea	USPAT;	2003/08/21
_	00	retina pupil)) and intensity and (area	US-PGPUB	16:35
			OS FGFOB	10.55
		region section sector part)) and (((microscope and filter) and (cornea		
İ		retina pupil)) and wavelength)) and		1
	ļ	(region subsection section sector area		
		part) near beam	HCDAM.	2002/08/22
-	146		USPAT;	2003/08/23
		beam) with (filter reduc\$4)) same	US-PGPUB	12:52
	_	intensity		2022 (02 (22
-	2	((((section area sector region part) near	USPAT;	2003/08/23
		beam) with (filter reduc\$4)) same	US-PGPUB	12:50
		intensity) and 351/\$.ccls.		0000 (00 (00
-	975	filter near partial\$2	USPAT;	2003/08/23
			US-PGPUB	12:52
-	15	(filter near partial\$2) with intensity	USPAT;	2003/08/23
	1		US-PGPUB	12:58
-	22277	filter with region	USPAT;	2003/08/23
			US-PGPUB	12:58
-	586		USPAT;	2003/08/23
		(region area section sector part)	US-PGPUB	12:58
-	62	(filter with (plurality multiple) adj	USPAT;	2003/08/23
	1	(region area section sector part)) same	US-PGPUB	12:59
		intensity		
-	319	gradient adj filter	USPAT;	2003/08/23
			US-PGPUB	14:10
-	l 0	(gradient adj filter) and 351/\$.ccls	USPAT;	2003/08/23
			US-PGPUB	14:05
-	5	(gradient adj filter) and 351/\$.ccls.	USPAT;	2003/08/23
	1	,	US-PGPUB	14:05
_	3	gradient adj filter and	USPAT;	2003/08/23
		(359/722,723,889.ccls. 362/293.ccls.	US-PGPUB	14:11
		349/18,104,106.ccls. 353/84.ccls.)		
1	1	,,,,,		